

Superfine SuperflossSee *Diatomite***Superfine 18000WN**See *Aluminum* [7429-90-5]**Superfine 22000WN**See *Aluminum* [7429-90-5]**SuperFIT**See *Propanamide*, *N*-[(3*R*,4*S*)-1-[2-(4-isothiocyanatophenyl)ethyl]-3-methyl-4-piperidinyl]-*N*-phenyl-, monohydrochloride [101472-11-1]**Superflake ND 2**See *Graphite* [7782-42-5], flakes**Super Flea Eliminator**See *Boric acid* (H_3BO_3) [10043-35-3]**Superfloc (polyester)**See *Poly(oxy-1,2-ethanediyl)oxycarbonyl-1,4-phenylene-carbonyl* [25038-59-9]**Superfloc C 573**See 1,2-Ethanediamine, polymers, polymer with (chloromethyl)oxirane and *N*-methylmethanamine [42751-79-1]**Superfloss**See *Diatomite***Superflow**See *Ashes (residues)*, fly**Superfluidity**See *Superfluids***Super Fluid K**See *Hydrocarbon oils*, chloro**Superfluids**

See also related:

*Bose-Einstein condensation**Bose fluids**Cryogenics**Electron bubble**Lambda point**Lattice models**Roton**Second sound**Superconductivity**Thermomechanical effect**Viscosity***Superfluorescence**See also related: *Fluorescence excitation***Super Gelhyd**See *Alkyd resins*, thixotropic**Supergell**See *Starch* [9005-25-8]**Supergell 1203C**See *Starch* [9005-25-8]**Supergestran**See *Luteinizing hormone-releasing factor* (swine), 6-(3-methyl-D-valine)-9-(*N*-ethyl-L-prolinamide)-10-degtycinamide- [61012-19-9]**Supergiants****Super Golden Malrin**See *Phosphoric acid*, esters, 2,2-dichloroethenyl dimethyl ester, mixt. with 2-(1-methylethoxy)phenyl methylcarbamate and (9*Z*)-9-tricosene [94057-14-4]**Supergavity****Supergrip**See also *Polysters***Super Hartolan**See *Alcohols*, lanolin**Superheated steam**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Steam*, superheated**Superheating**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Heating*, superheating**Superheavy elements****Super Herbolil**See *Propanoic acid*, 2-(4-chloro-2-methylphenoxy)-, sodium salt, mixt. with 2-(1,1-dimethylethyl)-4,6-dinitrophenol [71539-50-9]**Super Highland 32**See *Lubricating oils***Super-Homal**See *Carbanic acid*, 1,2-phenylenebis(imino-carbonohydril)bis-, dimethyl ester, mixt. with *O,O*-diethyl *O*-(6-methyl-2-(1-methylethyl)-4-pyrimidinyl)phosphorodithioate and tetramethylthioperoxydicarbonic diamide ((*Mg*)₂*N*(*CiS*)₂S₂) [139076-87-2]**Superhydride**See *Borate*(1-), triethylhydro-, lithium, (T-4)- [22560-16-3]**Superia**See *Acrylic fibers***Super-Invar**See *Iron alloy*, base, Fe,Co,Ni (Super-Invar) [12605-25-3]**Superio**See *Poly*(1,3-dihydro-1,3-dioxo-2*H*-isoindole-5,2-diyl)-1,3-phenylene(1,3-dihydro-1,3-dioxo-2*H*-isoindole-2,5-diyl)oxy-1,4-phenylene(1-methylethylidene)-1,4-phenyleneoxy [61128-24-3]**Superionic conductivity****Superionic conductors**See also narrower: *NASICONs*See also related: *Superconductors***Superior 40**See *Dextrin* [9004-53-9]**Superior cervical ganglion**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Ganglion*, superior cervical**Superior colliculus**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Brain*, superior colliculus**Superior Oil**See *Hydrocarbon oils***Superior S**See *Dextrin* [9004-53-9]**Super K (salt)**See *Potassium chloride* (KCl) [7447-40-7]**Super Koropon Antistatic Coating**See also *Epoxy resins***Superlac**See also *Polysters***Superlac DIFP 64**See *Polysiloxanes*, epoxy-polyester-**Superlac DIFP 152**See *Polysiloxanes*, epoxy-polyester-**Superlac DIFS 30**See *Polysiloxanes*, polyester-**Superlac DIFS 81**See *Polysiloxanes*, polyester-**Superia NF 5**See *Hydrocarbon oils***Superlatic acid**See *Benzoic acid*, 2-heptyl-4-[(2-heptyl-6-hydroxy-4-methoxybenzoyl)oxy]-6-hydroxy- [90332-21-1]**Superlattice devices**

See also related:

*Quantum devices**Semiconductor superlattices***Superlattices**

See also narrower:

*Magnetic superlattices**Semiconductor superlattices*

See also related:

*Long-range order**Multilayers**Order**Semiconductor devices***Superia White 31**See *Hydrocarbon oils***Superlex M 25**See 2-Propenenitrile, polymers, polymer with 1,3-butadiene, ethylbenzene and 1*H*-pyrrole-2,5-dione, graft [118610-81-4]**Superlex SPX-M 25**See 2-Propenenitrile, polymers, polymer with 1,3-butadiene, ethylbenzene and 1-phenyl-1*H*-pyrrole-2,5-dione, graft [110186-79-3]**Superlin X**See *Polysiloxanes*, di-Me**Superlite (antioxidant)**See *Phenol*, 4-(phenylmethoxy)- [103-16-2]**Superlite C**See *Methanesulfonic acid*, hydroxy-, monosodium salt [149-44-0]**Superlitefast Blue RL**See *Cuprate*(4-), [*μ*-{[4,4'-{[3,3'-di(hydroxy-*xO*),1,1'-biphenyl]-4,4'-diyl}bis(azo-*xN*)]bis(3-(hydroxy-*xO*)-2,7-naphthalenedisulfonato)}₂]/di-, tetrasodium [12222-00-3]**Superlitefast Orange E3LL**See *C.I. Direct Orange 39* [1325-54-8]**Superlitefast Yellow EFC**See 2*H*-Naphthal-1,2-dithiazole-5-sulfonic acid, 2,2'-(azobis(2-sulfo-4,1-phenylene))-2,1'-ethenediyl(3-sulfo-4,1-phenylene)/bis-, hexasodium salt [12222-60-5]**Superloid**See *Alginate acid*, ammonium salt [9005-34-9]**Super Lube Flow**See *Gilsonite***Superlutin**See *Pregna*-4,6-diene-3,20-dione, 17-(acetyloxy)-16-methylene- [805-84-5]**Super Metal**See also *Epoxy resins***Supermethrin**See *Cyclopropanecarboxylic acid*, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(3-phenoxypheyl)methyl ester [52315-07-8]**Super Micro Bead B 5**See *Silica gel***Super Microstar**See *Calcium hydroxide* ($Ca(OH)_2$) [1305-62-0]**Super Mighty M**See *Boron nitride* (BN) [10043-11-5]**Supermite**See *Carbonic acid calcium salt* (1:1) [471-34-1]**Supermix**See *Cytochrome P 450* [9035-51-2]**Supermolecular structure**See *Polymer morphology***Supermutagen**

See 2,7-Octanedione, 1,8-bis(diazo)- [1448-16-4]

SupernaphthaleneSee *Tetrabenzodj,k,mn,pq,rs* dibenzod[3,4,9,10]phenanthro[1',9',8',5',6',7,8]perylq[2,1,12,11-bcd]fvalene [196311-56-5]**Supernat 22LS**See *Silica* [7631-86-9], colloidal**Supernat 50S**See *Silica* [7631-86-9], colloidal**Supernat 250S**See *Silica* [7631-86-9], colloidal**Superneem**See 1*H*,7*H*-Naphthal-1,8-bis(4,4a-c')difuran-5,10a-(8*H*)-dicarboxylic acid, 10-(acetyloxy)octahydro-3,5-dihydroxy-4-methyl-8-[(2*E*)-2-methyl-1-oxo-2-butenyl]oxy]-4-[(1*aR*,2*S*,3*aS*,6*aS*,7*S*,7*aS*)-3*a*,6*a*,7*a*,7*a*-tetrahydro-6*a*-hydroxy-7*a*-methyl-2,7-methanofuro[2,3-b]oxirene[oxepin-1*a*(2*H*)]-yl]-, dimethyl ester, (2*aR*,3*S*,4*S*,4*aR*,5*S*,7*aS*,8*S*,10*R*,10*aS*,10*bR*)- [11141-17-6]**Supernova remnants**See also related: *Supernovas***Supernovas**See also related: *Supernova remnants***Supernylite Blue BR**See *Benzenesulfonic acid*, 2-[(4-amino-3-bromo-9,10-dihydro-9,10-dioxo-1-anthracenyl)-amino]-5-methyl-, monosodium salt [6424-75-5]**Super Odrixex**See *Benzenemethanol*, α-[(1*R*)-1-aminoethyl]-,(α*S*)-rel- [14838-15-4]**Superohm TX 0011**See *Ethene*, chloro-, polymers, homopolymer [9002-86-2], carbon-filled**Super Oil A**See *Hydrocarbon oils***Superovalation**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Ovulation*, superovulation**Superox**See *Poly(oxy-1,2-ethanediyl)*, α-hydro-ω-hydroxy- [25322-68-3]**Superox 744**See *Peroxide*, dibenzoyl [94-36-0]**Superox 46-710**

See 2-Butanone, compounds, peroxide [1338-23-4]

Superox 46-750See *Peroxide*, dibenzoyl [94-36-0]**Superoxide**Studies of the anion O_2^{1-} are indexed at this heading. Superoxides as a class are indexed at *Superoxides*. For specific compounds, see such headings as *Potassium superoxide* (K_2O_2)**Superoxol**See *Hydrogen peroxide* (H_2O_2) [7722-84-1]**Super P 225**

See 3,6-Pyridazinedione, 1,2-dihydro-, monopotassium salt [28382-15-2]

Superparamagnetism

Valid heading during volumes 126-130 (1997-June 1999) only

See *Paramagnetism*, superparamagnetism**Super-Pflex**See *Carbonic acid calcium salt* (1:1) [471-34-1]**Superphane**

See 1,10,2,9,3,8,4,7-Tetraethanodibenzofa,cyclo-octene, 5,6,11,12-tetrahydro- [60144-50-5]

Super Phos 105See *Polysilphosphoric acids***Superphosphates**See also related: *Phosphate rock*See *Spirobenzofuran*-3(2*H*),1'-[2,5-cyclohexadiene]-5-carboxylic acid, 2,4-dihexyl-6-hydroxy-6'-methoxy-2,4-dioxo- [138642-08-7]**Superplanic acid**See *Benzoic acid*, 2-heptyl-4,6-dimethoxy-, 4-carboxy-3-heptyl-5-methoxyphenyl ester [156372-09-7]**Superplastic deformation**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Plastic deformation*, superplastic**Superplastic forming**

Valid heading during volumes 127-130 (July 1997-June 1999) only

See *Molding of plastics and rubbers*, superplastic forming**Superplasticity**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Plasticity*, superplasticity**Superplasticizers**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Plasticizers*, superplasticizers**Superpolystate**See *Poly(oxy-1,2-ethanediyl)*, α-hydro-ω-hydroxy-, octadecanoate [67167-59-3]**Superpont**See also *Acrylic polymers***Supernedrol**See *Pregna*-1,4-diene-3,20-dione, 9-fluoro-11,17,21-trihydroxy-16-methyl-, (11*β*,16*α*)- [50-02-2]**Super Purelay**

See 1-Propene, polymers, homopolymer [9003-07-0]

SuperyrinSee *Alaxiprin* [9014-67-9]**Superradiance**See also related: *Laser radiation***Super Rain X**See *Polysiloxanes***Super Resamin 18706**

See 1,3,5-Triazine-2,4,6-triamine, polymers, polymer with formaldehyde [9003-08-1]

Super Rodiatox